

FIG. 1A



FIG. 1B

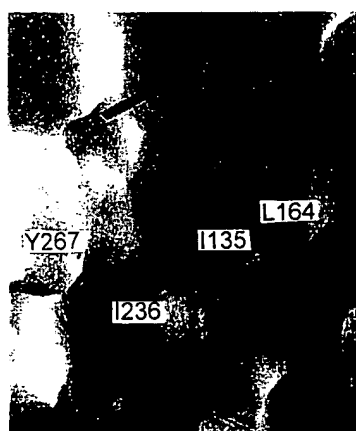


FIG. 1C

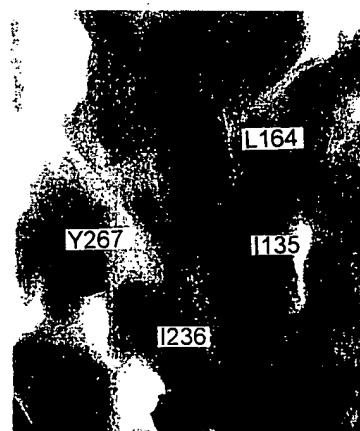


FIG. 1D

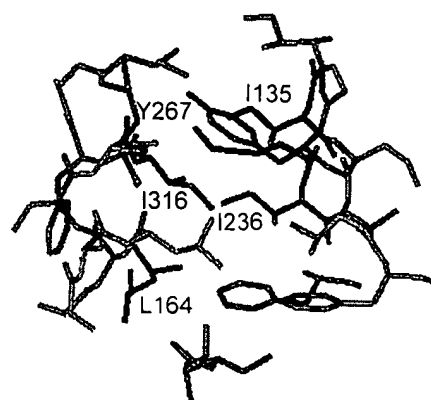
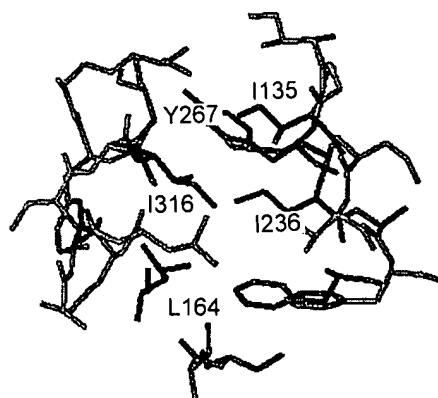


FIG. 1E

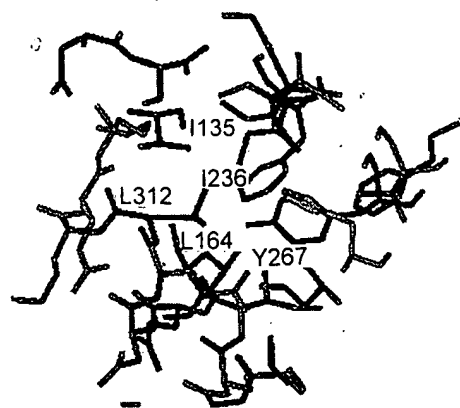
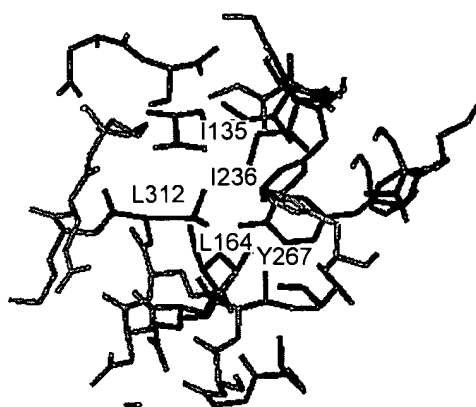


FIG. 1F

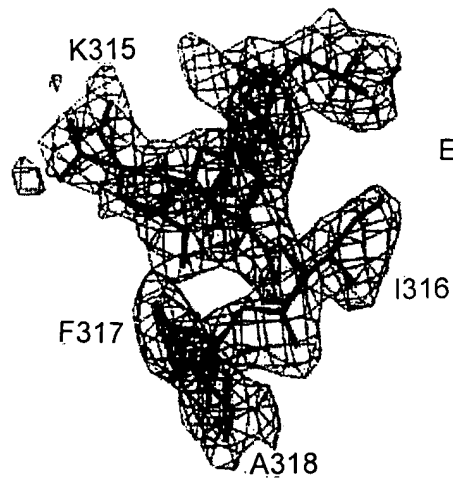


FIG. 2A

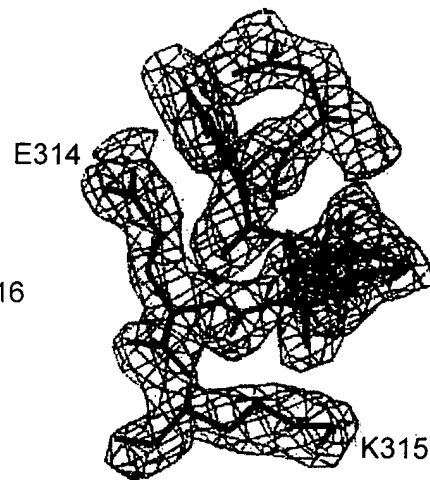


FIG. 2B

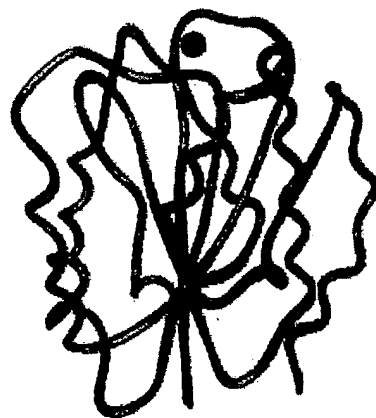


FIG. 2C

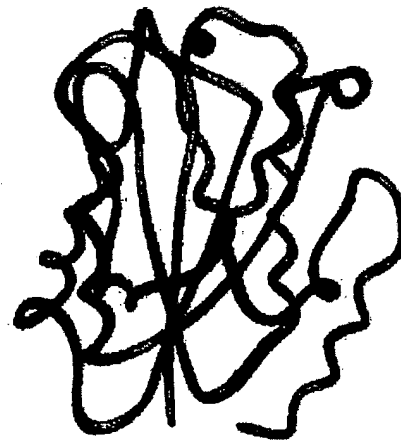


FIG. 2D

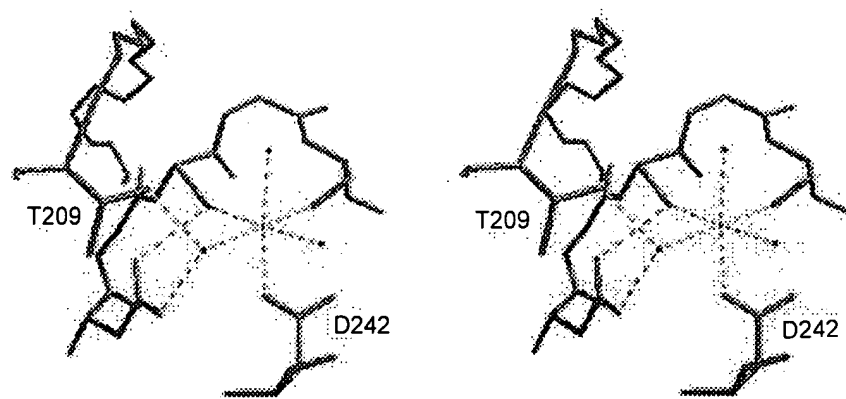


FIG. 2E

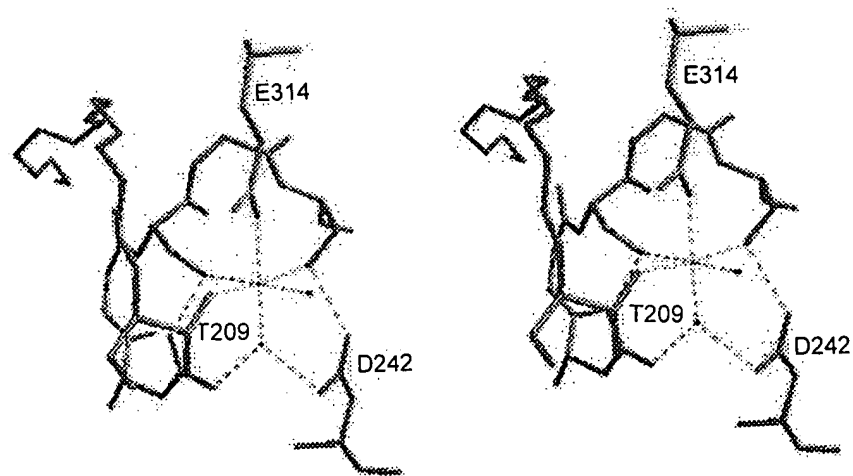
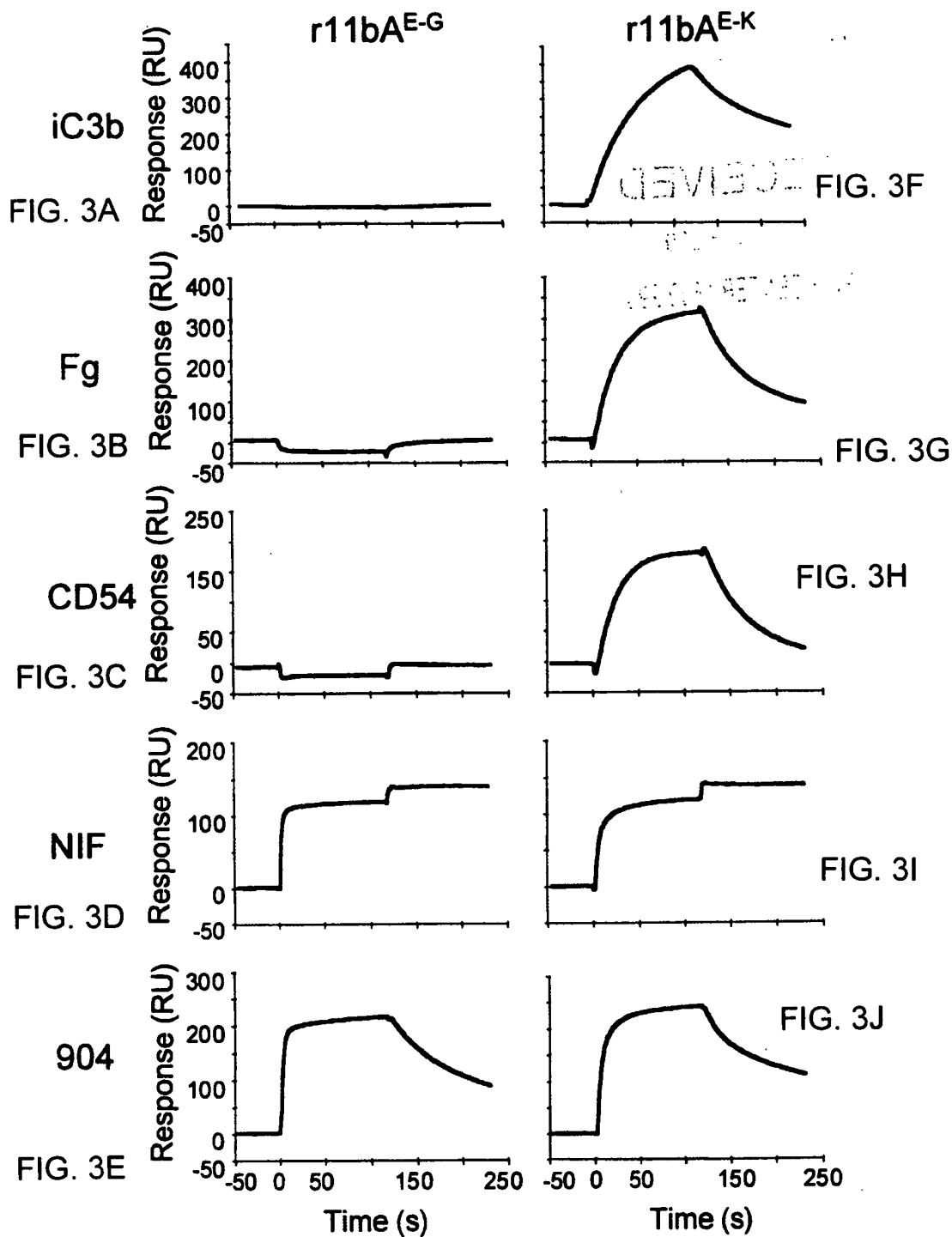
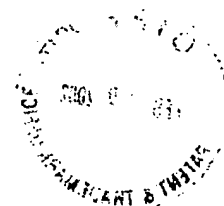


FIG. 2F



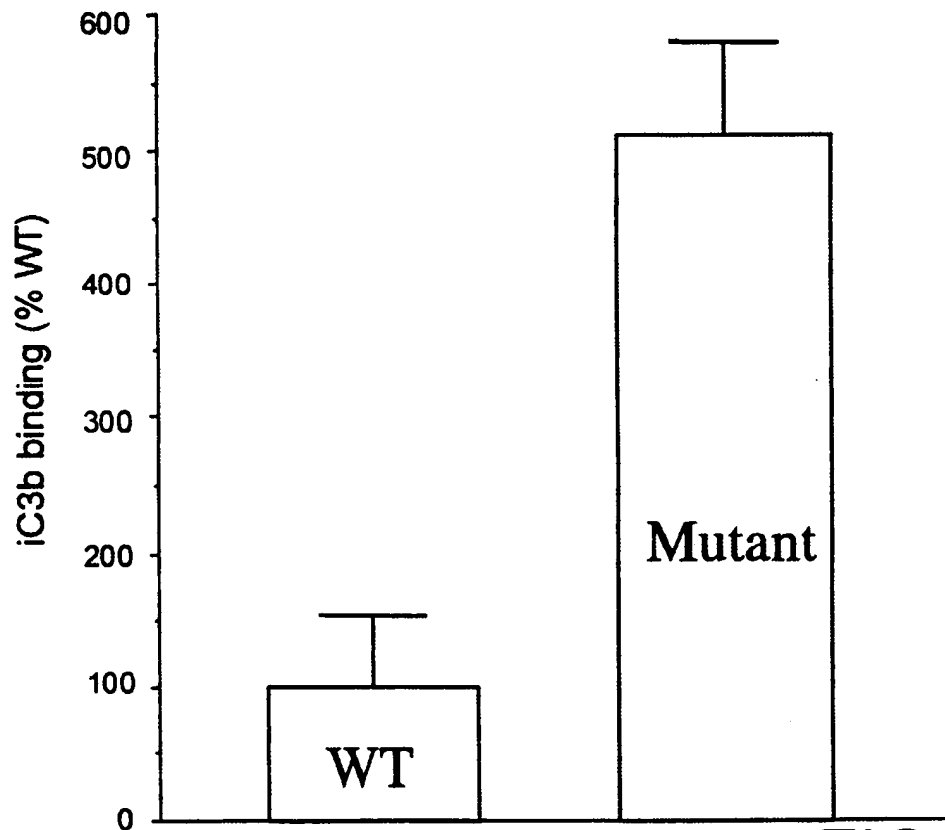
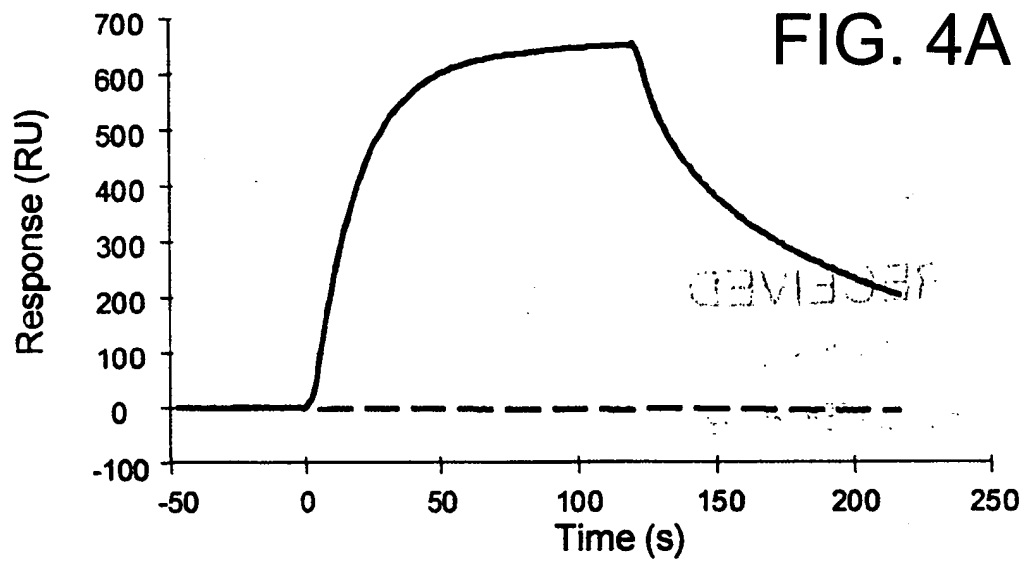


FIG. 4B

[illegible][illegible]

11b-A 193:EG:194
11c-A 193:EG:194
11d-A 193:EG:194
11a-A 186:EG:187
a1-A 197:EG:198
a2-A 197:EG:198
a10-A 197:EG:198
a11-A 195:EG:196
aE-A 194:EG:195
consensus 201:* :202

FIG. 5

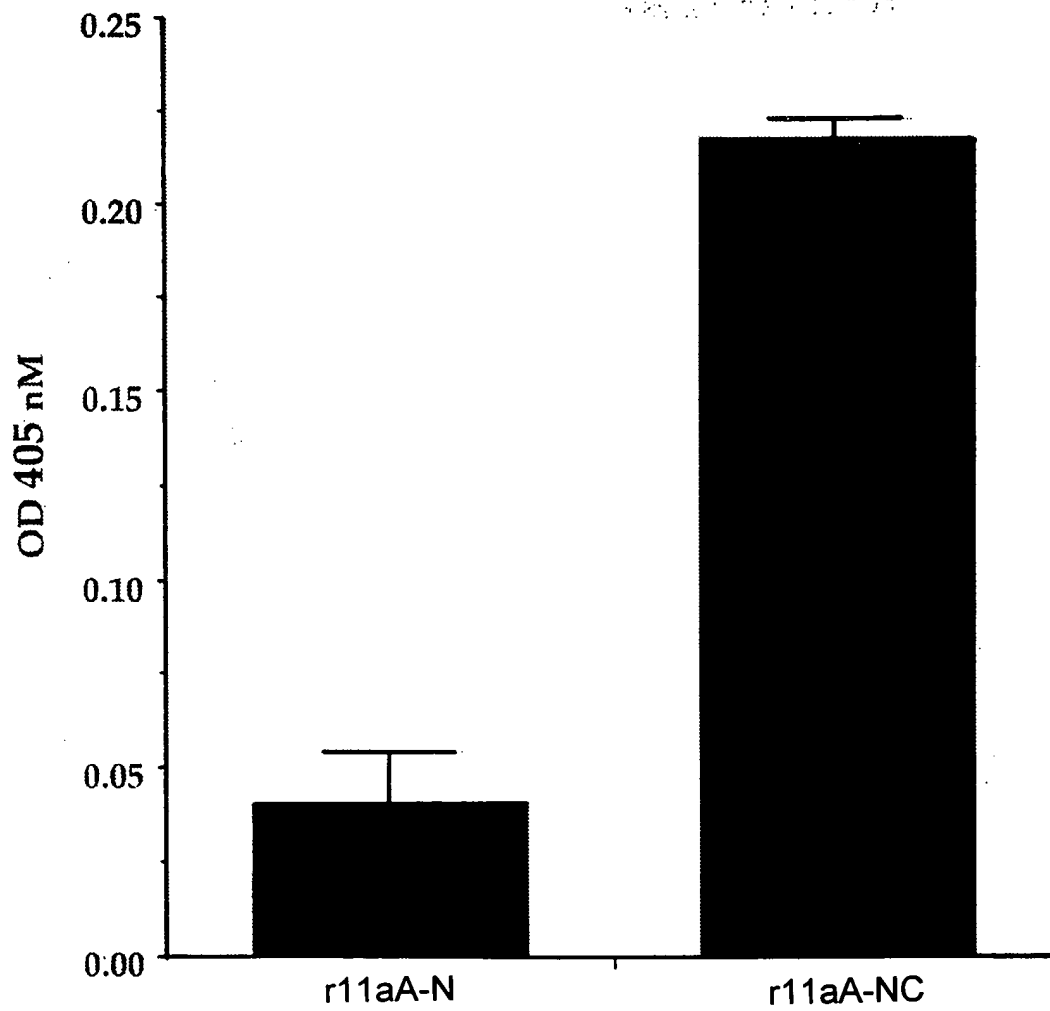


FIG. 6

Applicant(s): M. Amin Amaout et al.

HIGH AFFINITY INTEGRIN POLYPEPTIDES AND USES THEREOF

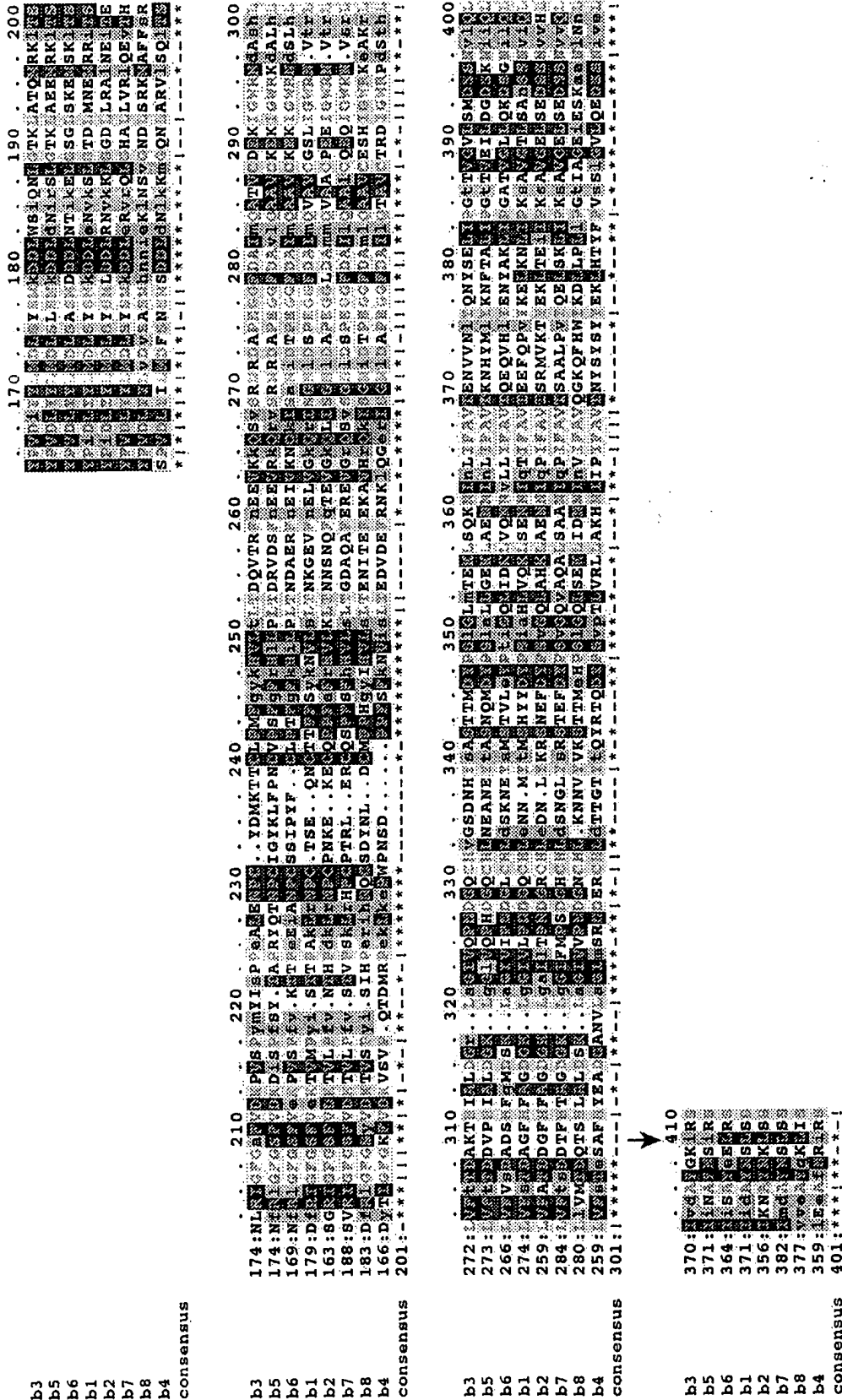


FIG. 7